THE UNITED STATES OF AMELINA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Teweles Seed Company

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH. AND THE TITLE THERETO IS, FROM THE RECORDS- OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE). ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant Variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of deventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, is importing it, or exporting it, or using it in producing a hybrid or different right therefrom, to the extent provided by the Plant Variety Protection Act at tax, as amended, 7 u.s.c. 2321 et seq.)

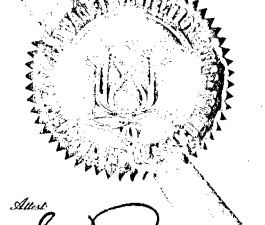
SOYBEAN

'XK-585'

In Testimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 18th day of January in the year of our Lord one thousand nine hundred and seventy-four

Earl L. But

Secretary of Agriculture



Plant Variety Protection Grain Division

Agricultural Marketing Service

(DATE)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse. 1. VARIETY NAME OR TEMPORARY	2. KIND NAME	FOR OF	FICIAL USE ONLY
DESIGNATION	_	PV NUMBER	- 1-7/l
XK-585	Soybean		<i>] 14</i>
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Botanical)	FILING DATE	1 3 P.M.
Glycine max	Leguminosae	FEE RECEIVED	BALANCE DUE
	5. DATE OF DETERMINATION	\$ 250	\$
	October 1970	\$250	\$
6. NAME OF APPLICANT(S)	7. ADDRESS (Street end No. of R.F.	P. No., City, State, and TIP.	8. TELEPHONE AREA
O. NAME OF APPLICANTIST	Code)	D, 1401, Oxly, blace, and 211	CODE AND NUMBER
Teweles Seed Co.	1600 Oregon Str	reet	
by	Muscatine, Iowa	52761	319-263-0142
Robert L. Teweles			I
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership,	FRON, FORM OF 10. STATE OF association, etc.)	INCORPORATION	11. DATE OF INCOR- PORATION
12. Name and mailing address of appl	icant representative(s), if any, to	serve in this application	and receive all papers;
1600 Oregon St Muscatine, Iowa 13. CHECK BOX BELOW FOR EACH ATTA [X] 13A. Exhibit A. Origin and Bree [X] 13B. Exhibit B. Botanical Des [X] 13C. Exhibit C. Objective Des [X] 13D. Exhibit D. Data Indicative	CHMENT SUBMITTED: eding History of the Variety (See Secription of the Variety cription of the Variety	Section 52 of the Plant Vo	 ariety Protection Act.)
\mathbf{X} 13E. Exhibit \mathbf{E} , Statement of	the Basis of Applicant's Ownershi	p	
14A. Does the applicant(s) specify that (See Section 83(a) ([f "Yes,"	answer 14B and 14C below.).	YES X N	10
14B. Does the applicant(s) specify tha limited as to number of generation	ons? beyond	s," to $14\mathrm{B}$, how many $_{8}$ breeder seed?	
The applicant declares that a viable sance of a certificate and will be rep			
The undersigned applicant(s) of this uniform, and stable as required in Plant Variety Protection Act.			
Applicant is informed that false rep	presentation herein can jeopardize	protection and result i	n penalties.
	Nobe	I. L. Tuveles	
(DATE)		(SIGNATURE OF APP	LICANT!

(SIGNATURE OF APPLICANT)

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20,782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering-stage and the fruiting stage, Second, describe the mature plant and-compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

- 12A XK-585 = Wayne x T93A(c)1 & 6 bulked
 - 1965-66 Obtained parental stock seed from USDA, Urbana. Illinois
 - 1966 Hand crossed F₁ seed obtained
 - 1967 F_1 plant grown out F_2 seed obtained
 - $1967-68 \text{ F}_2$ seed grown out in Hawaii
 - Two F₃ individual plants selected, labeled Wayne x T93A(c)1 and (c)6 at Clinton, Wisconsin.
 - 1968-69 Sent 62 and 67 grams of seed from these two plants Wayne x T93A (c)1 and (c)6 respectively to Hawaii for winter increase. Obtained 1260 and 1600 grams of ${\rm F_4}$ seed for increase and trials.
 - 1969 Tested these F_1 lines at two locations in replicated yield trials. Established two increase blocks 4 rows, two feet long. Increase blocks were rogued for off-type plants and to establish variety type. 220 and 300 pounds of breeders stock seed was produced.
 - Tested lines Wayne x T93A(c)l and (c)6 at two locations in replicated trials. Small commercial increase of 7.0 and 17 acres was checked for off-type plants. Line performance of the two lines was satisfactory in yield trials and in the increase. Both lines were bulked and assigned variety name of XK-585.

12B - Botanical Description of the Variety

I - Special characteristics of variety from seed planting to fruit ing stage - Tend to vine at top, more so than Wayne.

II - Mature plant and seed characteristics.

Variety	Hilum Color	Plant Pubescence	Plant Height	Plant Shape	Maturity
XK-585 vs.	black	brown	37"	med.bushy	121
Wayne	black	brown	36"	med. bush	123
Calland	black	brown	38"	med.thin	125

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY

EXHIBIT C (Soybean)

SOYBEAN (GLYCINE MAX)

INSTRUCTIONS: See Reverse.	SOYBEAN (GLYCINE MAX)	
NAME OF APPLICANT(S)	· · · · · · · · · · · · · · · · · · ·		FOR OFFICIAL USE ONLY
L. Teweles Se	ed Company by Wm.	H. Davis	PVPO NUMBER
ADDRESS (Street and No., or R.F.D. Research Cent	No.; City, State, and ZIP Code)	1	7174
Route #1	Lai	,	VARIETY NAME OR TEMPORARY DESIGNATION
Clinton, Wisc	onsin 53525		xK-585
Place the appropriate number	that describes the varietal ch	naracter of this varie	ty in the boxes below.
1. SEED SHAPE:			
	SPHERICAL 3 = ELONG	ATE 4 = OTHER	t (Specify)
2. SEED COAT COLOR:	-		SHADE:
5 = OTHER (Specify)	GREEN 3 = BROWN	4 = BLACK	1 = LIGHT 2 = MEDIUM 3 = DARK
3. SEED COAT LUSTER:		4. SEED SIZE	1
1 = DULL 2	= SHINY	1 7 GRAMS PE	ER 100 SEEDS
5. HILUM COLOR:			SHADE:
6 1= BUFF 2= YELL	ow 3=BROWN 4 # GRA	Y 5 MPERFECT	·
<u></u>	R (Specify)	BLACK	1 1 = LIGHT 2 = MEDIUM 3 = DARK
6. COTYLEDON COLOR:		7. LEAFLET SIZE	See Reverse):
1 = YELLOW 2 = GREE	N	3 1 = SMALL	2 = MEDIUM 3 = LARGE
8. LEAFLET SHAPE:			
1 = OVATE 2 = OBLO	ng 3=Lanceolate 4	= ELLIPTICAL 5 =	OTHER (Specify)
9. LEAF COLOR (See reverse):		·· · · · · · · · · · · · · · · · · · ·	10. FLOWER COLOR:
1 = LIGHT GREEN	2 ≈ MEDIUM GREEN 3 = DAR	K GREEN	1 l= WHITE 2= PURPLE
11. POD COLOR:	<u> </u>	12: POD SET:	3 = OTHER (Specify)
2 = BROW	N 3 = BLACK	1 = SCATTE	RED 2 = CONCENTRATED
13. PLANT PUBESCENCE COLOR:	7		¹ SHADE:
2 1 = GRAY 2 = BROW	NN 3 = OTHER (Specity)	•	1 2 1 = LIGHT 2 = MEDIUM 3 = DARK
14. PLANT TYPES (See Reverse):		15. PLANT HABIT:	
3 1 = SLENDER 2 = BUSH	NY 3 = INTERMEDIATE	1 DETERM	INATE 2 = INDETERMINATE
16. HYPOCOTYL COLOR:		S = OTHER (
1 = GREEN 2 = PUR	PLE	17. SEED PROTEIN:	2 = g.
18. NUMBER OF DAYS TO FLOWER	ING 19. MATURITY GROUP:		
(Place a zero in first box (e.g. 0 9 days are 9 or less.)) when 1 = 00	2 = o 3 = 1	4 = 11 5 = 111
20 5175 05 10 514 516	5 6 = IV	7 = v 8 = v	
20. SIZE OF 10 DAY OLD SEEDLING (e.g. 0 2) when size is 9 mm.	5 GROWN UNDER CONSTANT LIGI or less.)	HT (Growth Chamber) AT	25° C. (Place a zero in first box
MM. LENGTH OF SEEDLING	MM. LENGTH OF COTYLEDON	, <u> </u>	MM. WIDTH OF COTYLEDON
21. DISEASE: (Enter 0 = Not Tested,	1= Susceptible, 2 = Resistant) 次(tolerant	
0 BACTERIAL 0 SOYBEA CYST		PURPLE 0	POD AND STEM BLIGHT O ROOT KNOT
O FROGEYE O STEM CANKER	PHYTO- 0	BROWN 0	TARGET BROWN
O BLIGHT O WILDFI		OTHER (Specify)	SPOT SPOT

CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant shape	Wayne	Petiole angle	T93A
Leaf shape	Wayne	Seed size	Wayne
Leaf color	- Wayne	Seed shape	Wayne Wayne
Leaf surface	Wayne	Seedling pigmentation	Wavne

٠.				
Z.	S. GIVE DATA	FOR SHRWITTEN	AND SIMILAR STAN	D 4 D D 34 4 D 1 C - 14
		I ON JODMII IED	VIID SIMILAK SI AK	DARD VARIETY.

VARIETY			LODGING PLANT SCORE HEIGHT	LEAF SIZE		CONTENT		AVERAGE NO.	
		SCORE		Width	Length	Protein	Oil	OF PODS PER PLANT	IODINE NO.
Submitted	121	2.1	38"	_	-	40.8	22.4%	-	
Name of similar variety Wayne	123	2.4	38"		-	41.3	21.8	-	_

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.
- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR	VARIETY
Light Green	''Ada''
Medium Green	"Wilkin"
Dark Green	"Swift"

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

SIZE	VARIETY
Small	"Amsoy"
Medium	"Bonus"
Large	"Anoka"

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE	VARIETY
Slender	"Vansoy"
Intermediate	"Wirth"
Bushy	"Adelphia!

No. 7174 (XK-585) EXHIBIT D

XK-585 most nearly resembles the variety, Wayne, its maternal parent. Significant variation or difference between these two varieties is as follows:

CHARACTER DIFFERENCES

VARIETY	MATURITY	SEED COAT	
XK-585	Group III - Averages two days earlier than Wayne	Varies from yellow to white - intermediate in lustre	Phytophthora Race 3 3 = moderately susceptible
Wayne	Group III	Yellow - shiny in lustre	2 = moderately resistant

12E - Applicant is the actual breeder; ownership rights are granted to and held by the L. Teweles Seed Company.

12A - XK-585 = Wayne x T93A(c)1 & 6 bulked

19 pt 1 4 pt

- 1965-66 Obtained parental stock seed from USDA, Urbana Illinois
- 1966 Hand crossed F₁ seed obtained
- 1967 F_1 plant grown out F_2 seed obtained
- 1967-68 F_2 seed grown out in Hawaii
- Two F_3 individual plants selected, labeled Wayne x T93A(c)1 and (c)6 at Clinton, Wisconsin.
- 1968-69 Sent 62 and 67 grams of seed from these two plants Wayne x T93A (c)1 and (c)6 respectively to Hawaii for winter increase. Obtained 1260 and 1600 grams of ${\rm F_4}$ seed for increase and trials.
- Tested these F_1 lines at two locations in replicated yield trials. Established two increase blocks 4 rows, two feet long. Increase blocks were rogued for off-type plants and to establish variety type. 220 and 300 pounds of breeders stock seed was produced.
- Tested lines Wayne x T93A(c)l and (c)6 at two locations in replicated trials. Small commercial increase of 7.0 and 17 acres was checked for off-type plants. Line performance of the two lines was satisfactory in yield trials and in the increase. Both lines were bulked and assigned variety name of XK-585.

12B - Botanical Description of the Variety

- I Special characteristics of variety from seed planting to fruiting stage Tend to vine at top, more so than Wayne.
- II Mature plant and seed characteristics.

<u>Variety</u>	Hilum <u>Color</u>	Plant <u>Pubescence</u>	Plant Height	Plant <u>Shape</u>	<u>Maturity</u>
XK-585 vs.	black	brown	37"	med.bushy	121
Wayne	black	brown	36"	med. bush	123
Calland	black	brown	38"	med.thin	125

SOYBEAN VARIETY SUMMARY SHEET - YIELD1)

	Cutler	Clark 63	Calland	Wayne	XK-605	XK-585(c)1 6	Variety
	1	1	1	•	5393	1 1	Randolph, <u>Wisconsin</u>
	1	6510	6810	6061	6022	5979 6300	1969 Clinton, Wisconsin
	7774	7812	8338	7500	7745	8412 8102	Kentland, Indiana
~	3954	$\left. \left\langle \right\rangle \right\rangle$ 4221	4081	4169	3838	3959 4249	Clinton, Wisconsin
	5817	5705	5960	5380	5693	5918 6010	1970 Kentland, Indiana
	54.2	,	53.3	52.6	1	55.9	Flanagan, 2) Illinois

¹⁾Yield expressed in grams total for three reps - each rep equals a single row 25' long - seed rate was 4 seeds per foot of row.

* I's to be

 $^{^2)}_{
m Yield}$ converted and expressed in bushels per acre.

12E - Applicant is the actual breeder; ownership rights are granted to and held by the L. Teweles Seed Company.